



CA Performance Center - Situations to Watch Report

Top 10 elements with Utilization In close to 50 ordered by days to threshold ascending

Group: Groups->My Assigned Groups->All Groups->Core Lags by PE

Timeframe: Period: 12 Months; Granularity: As polled, TZ: UTC+01:00, Days: All Days, Hours: All Hours

Filters: Days to threshold > 0.0

Device Name	Name	Average for period	Slope Trend	Days to (from) Threshold	Predicted value in			
					Now	30 days	60 days	90 days
pe73-chu-eu.alc7750.eng.esat.ie	lag-50	43.65	Up	18.49	47.09	51.81	56.53	61.24
pe70-duc-ie.alc7750.eng.esat.ie	lag-40	26.96	Up	379.81	28.24	29.96	31.68	33.39
pe70-duc-ie.alc7750.eng.esat.ie	lag-60	15.09	Up	601.78	16.34	18.01	19.69	21.37
pe70-duc-ie.alc7750.eng.esat.ie	lag-54	2.55	Up	741.49	3.94	5.8	7.66	9.53
pe71-duc-eu.alc7750.eng.esat.ie	lag-51	22.43	Up	788.2	22.66	23.7	24.74	25.78
pe74-dub-ie.ttx.eng.esat.ie	lag-52	11.73	Up	851.34	12.69	14.01	15.32	16.64
pe73-crk-eu.alc7750.eng.esat.ie	lag-50	7.12	Up	941.88	8.11	9.44	10.78	12.11
pe73-bmt-eu.alc7750.eng.esat.ie	lag-53	23.67	Up	1029.72	24.22	24.97	25.72	26.47
pe70-dmd-ie.alc7750.eng.esat.ie	lag-61	2.76	Up	1090.45	3.08	4.37	5.66	6.95
pe75-dmd-ie.ttx.eng.esat.ie	lag-51	10.03	Up	1106.69	10.82	11.88	12.94	14.01